## **Listing of Claims**:

1. (Previously Presented) A repetition lever for a grand piano, which performs the operation of pushing up a hammer after the hammer has struck a string,

wherein the repetition lever is formed by a molded article of a thermoplastic resin containing long fibers for reinforcement, the molded article being molded by a long fiber process,

wherein the repetition lever has a shank roller-pushing part having left and right wall parts which define a jack guide hole for guiding a jack and on which a shank roller of the hammer rides, and wherein each of the left and right wall parts has left and right upper edges chamfered.

- 2. (Original) A repetition lever as claimed in claim 1, wherein the long fibers have a length not shorter than 0.5 mm.
- 3. (Previously Presented) A repetition lever as claimed in claim 1, wherein the long fibers are carbon fibers.
- 4. (Previously Presented) A repetition lever as claimed in claim 1, wherein the thermoplastic resin is an ABS resin.
- 5. (Previously Presented) A repetition lever as claimed in claim 1, wherein the repetition lever has a reduced cross-sectional area portion for reducing weight thereof.
- 6. (Previously Presented) A repetition lever as claimed in claim 1, wherein the shank roller-pushing part has at an outer side surface thereof a marking line as a reference in adjusting an angular position of the jack.
- 7. (Currently Amended) A repetition lever for a grand piano, which performs the operation of pushing up a hammer after the hammer has struck a string,

wherein the repetition lever is formed by a molded article of a thermoplastic resin containing long fibers for reinforcement, the molded article being molded by a long fiber process,

wherein the repetition lever has a shank roller-pushing part having left and right wall parts which define a jack guide hole for guiding a jack and on which a shank roller of the hammer rides, and wherein the shank roller-pushing part has at an a left and/or a right outer side surface thereof a marking line as a reference in adjusting an angular position of the jack.

- 8. (Previously Presented) A repetition lever as claimed in claim 7, wherein the long fibers have a length not shorter than 0.5 mm.
- 9. (Previously Presented) A repetition lever as claimed in claim 7, wherein the long fibers are carbon fibers.
- 10. (Previously Presented) A repetition lever as claimed in claim 7, wherein the thermoplastic resin is an ABS resin.
- 11. (Previously Presented) A repetition lever as claimed in claim 7, wherein the repetition lever has a reduced cross-sectional area portion for reducing weight thereof.